



Bharat Sanchar Nigam Limited (A Govt. of India Enterprise)

Payslip for the Month of December-2024

Kindly maintain a valid mobile number (10 digits) & Email ID through ESS.

Name : SRINIVASA RAO VADDADI	Circle : Andhra Pradesh Telecom Circle	Date of Next Inc.: 01.03.2030
Personnel No.: 00200691	Unit : VisakhapatnamTD	DA (Rate) :224.20%
Pay Period : 01-12-2024 — 31-12-2024	Designation : Assistant Telecom Technician-Telecom Service	Pay Scale : 7900 — 14880
PAN :AGCPV6454F	GPF/EPF : GRGNT16612430000010741	GPF Balance : 0.00
Paid Days	Account No.	Amount = Earnings - Deductions + Adjustments
31	10510940836	25214.00 56389.00 31175.00

Earnings	Amount	Deductions	Amount	Perks/ Other Income/ Rebates	Amount
Basic Pay	14880.00	EPF	6314.00	Exemption U/S 10	35150.40
IDS-DA	36388.00	Prof Tax - split period	200.00	Agg of Chapter VI	76221.00
HRA	3246.00	TDS from Employee	1182.00		
Stagnation Increment - 1	450.00	Club Subscription	10.00		
Stagnation Increment - 2	450.00	GSLIS	105.00		
Stagnation Increment - 3	450.00	Society deduction	21904.00		
Skill Upgradation Allowan	325.00	Union Subscription	50.00		
Transport Allow	200.00	Welfare Loan	1400.00		
		Welfare Fund	10.00		
Total	56389.00	Total	31175.00		

Take Home Pay	25214.00(TWENTY FIVE THOUSAND TWO HUNDRED FOURTEEN Rupees)
----------------------	---

Loan/Perks Detail	Amount	Any Other Income	Amount	Sec 10 Details	Amount	Form 16 Summary	Amount
				HRA Annual Exemption	35150.40	Exemption U/S 10	35150.40
						Gross Salary	669948.00
						Balance	634798.00
						Std Deduction	50000.00
						Empmnt tax (Prof Tax)	1800.00
						Aggrg Deduction	51800.00
						Incmm under Hd Salary	582998.00
						Gross Tot Income	582998.00
						Agg of Chapter VI	76221.00
						Total Income	506780.00
						Tax on total Income	13856.00
						Tax payable and surcharge	14411.00
						TDS from employee so far	10867.00

EPF Universal Account Number : 100399078982 LIC ID / Policy ID : 3094/103011795

Note: This is a computer generated Pay-slip and does not require signature or any BSNL seal. Basic Pay with 68.8% fitment = 16230.00

1BAX = 14880.00; 1SO1 = 450.00; 1SO2 = 450.00; 1SO3 = 450.00; 1PPO = 0.00

